

## SMC 8432 - EtherPower PCI Ethernet Adapter

Use this dialog box to setup the data rate for the Standard Microsystems Corporation's SMC 8432 EtherPower PCI Ethernet adapter.

AutoDetect

Twisted\_Pair (10BaseT)

Twisted\_Pair Full\_Duplex

Twisted\_Pair No\_Link\_Test

BNC (10Base2)

AUI (10Base5)

## SMC 8432e - EtherPower PCI Ethernet Adapter

Use this dialog box to setup the data rate for the Standard Microsystems Corporation's SMC 8432e EtherPower PCI Ethernet adapter.

AutoSense

Twisted\_Pair (10BaseT)

Twisted\_Pair Full\_Duplex

Twisted\_Pair No\_Link\_Test

BNC (10Base2)

AUI (10Base5)

## SMC 8434 - EtherPower2 PCI Ethernet Adapter

Use this dialog box to setup the data rate for the Standard Microsystems Corporation's SMC 8434 EtherPower2 PCI Ethernet adapter.

AutoDetect

Twisted\_Pair (10BaseT)

Twisted\_Pair Full\_Duplex

Twisted\_Pair No\_Link\_Test

BNC (10Base2)

AUI (10Base5)

## SMC 9332 - EtherPower10/100 PCI Fast Ethernet Adapter

Use this dialog box to setup the data rate for the Standard Microsystems Corporation's SMC 9332 EtherPower10/100 PCI Fast Ethernet Family.

AutoSense

100BaseTx

100BaseTx Full Duplex

10BaseT

Check once the 10BaseT (TP), 10Base2 (BNC) and 10Base5 (AUI) media ports and select the first live media.

This detection takes place during driver initialization: the wire should be connected **before** the system boots and media **cannot** be switched during run time.

AutoDetect does **not** check 10BaseT's Full\_Duplex and No\_Link\_Test modes.

Autosense the media ports supported by the adapter and dynamically switch to the live media.  
(AutoSense does **not** sense 10BaseT's No\_Link\_Test mode.)

Autosense the media ports supported by the adapter and dynamically switch to the live media.

Nway's negotiation is **disabled**.

(AutoSense does **not** sense 10BaseT's No\_Link\_Test mode.)

Select the 10BaseT connection (RJ connector).



Select the Full\_Duplex 10BaseT connection (RJ connector).

Select the 10BaseT connection (RJ connector) with no Link Integrity Test.  
Choose this option if the adapter is connected to a hub which does **not** generate link pulses to check the link integrity.

Select the 10Base2 connection (BNC connector).

Select the 10Base5 connection (AUI 15\_pin connector).

Select the Fast Ethernet 100BaseTx connection.

Select the Fast Ethernet Full\_Duplex 100BaseTx connection.

Select the Fast Ethernet 100BaseT4 connection.

Select the Fast Ethernet 100BaseFx connection.





